

1. Record Nr.	UNINA9910545198403321
Autore	O'Halloran Kieran
Titolo	Posthumanism and deconstructing arguments : corpora and digitally-driven critical analysis / / Kieran O'Halloran
Pubbl/distr/stampa	Taylor & Francis, 2017 London ; ; New York : , : Routledge, , 2017
ISBN	1-03-217917-1 1-317-22381-0 1-315-62270-X 1-317-22380-2
Edizione	[1 ed.]
Descrizione fisica	1 online resource (336 pages) : illustrations, tables
Disciplina	401.41
Soggetti	Critical discourse analysis - Methodology Discourse analysis, Literary - Data processing Corpora (Linguistics) - Data processing Functionalism (Linguistics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. I. Preparing the ground -- pt. II. Using big ready-made corpora to generate discursive subjectivities -- pt. III. Making corpora to generate ethical subjectivities -- pt. IV. Reflection : posthuman subjectivities and critical reading.
Sommario/riassunto	Posthumanism and Deconstructing Arguments: Corpora and Digitally-driven Critical Analysis presents a new and practical approach in Critical Discourse Studies. Providing a data-driven and ethically-based method for the examination of arguments in the public sphere, this ground-breaking book:Highlights how the reader can evaluate arguments from points of view other than their own;Demonstrates how digital tools can be used to generate 'ethical subjectivities' from large numbers of dissenting voices on the world-wide-web;Draws on ideas from posthumanist philosophy as well as from Jacques Derrida, Gilles Deleuze and Felix Guattari for theorising these subjectivities;Showcases a critical deconstructive approach, using different corpus linguistic programs such as AntConc, WMATRIX and Sketchengine.Posthumanism

and Deconstructing Arguments is essential reading for lecturers and researchers with an interest in critical discourse studies, critical thinking, corpus linguistics and digital humanities.
